

INPUT DISPLAY DEVICE FOR OA EQUIPMENT

Publication number: JP10003355

Publication date: 1998-01-06

Inventor: KANETANI KAORU

Applicant: FUJI XEROX CO LTD

Classification:

- International: B41J29/00; B41J29/42; G03B27/52; G03G21/00; G06F3/033; G06F3/041; G06F3/048; G06F3/14; H04N1/00; B41J29/00; B41J29/42; G03B27/52; G03G21/00; G06F3/033; G06F3/041; G06F3/048; G06F3/14; H04N1/00; (IPC1-7): G06F3/033; B41J29/00; B41J29/42; G03B27/52; G03G21/00; G06F3/14; H04N1/00

- European:

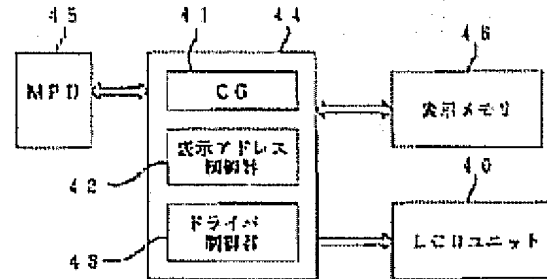
Application number: JP19960156999 19960618

Priority number(s): JP19960156999 19960618

[Report a data error here](#)

Abstract of JP10003355

PROBLEM TO BE SOLVED: To recognize a set detailed operation condition only by recognizing a virtual function key, to improve the operability of an information displaying display and to prevent malfunction by displaying the detailed operation condition set by a user on the virtual function key selected on a first function selecting screen superimposedly. SOLUTION: A driving control circuit 44 bus-connected to an LCD unit 40 in which a liquid display screen and a driver circuit are integratedly constituted transmits/receives a control command and data for the display contents of the liquid display screen to/from MPU 45, transmits/receives data to/from a display memory 46, and generates the driving signal of the LCD unit 40. Here, the function selecting screen including the virtual function key such as an automatic copy density adjusting mode and a both-surface copy mode, etc., is displayed and the detailed setting screen for setting the detailed operation condition of the virtual function key selected by the user is displayed. Then, the minute operation condition set in the minute setting screen is displayed superimposedly on the selected virtual function key.



Data supplied from the esp@cenet database - Worldwide